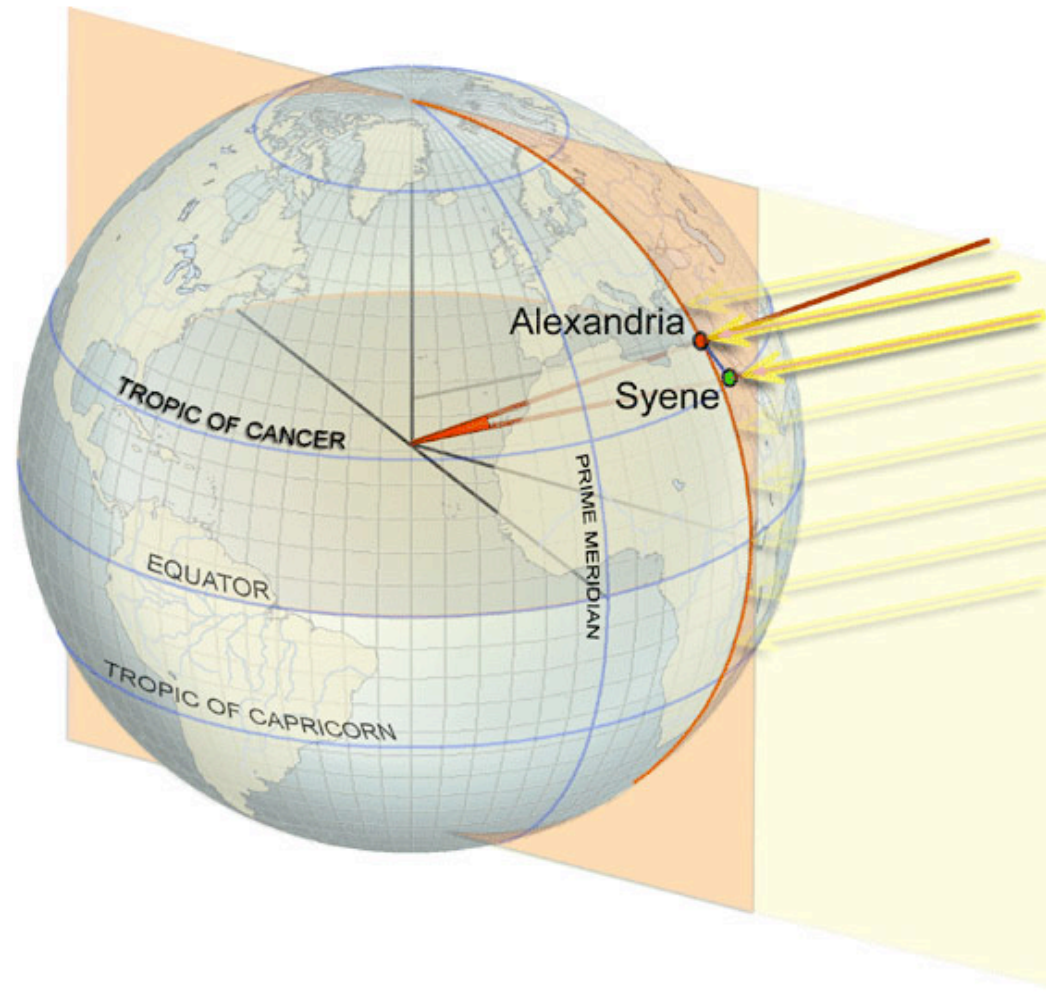


Eratosthenes



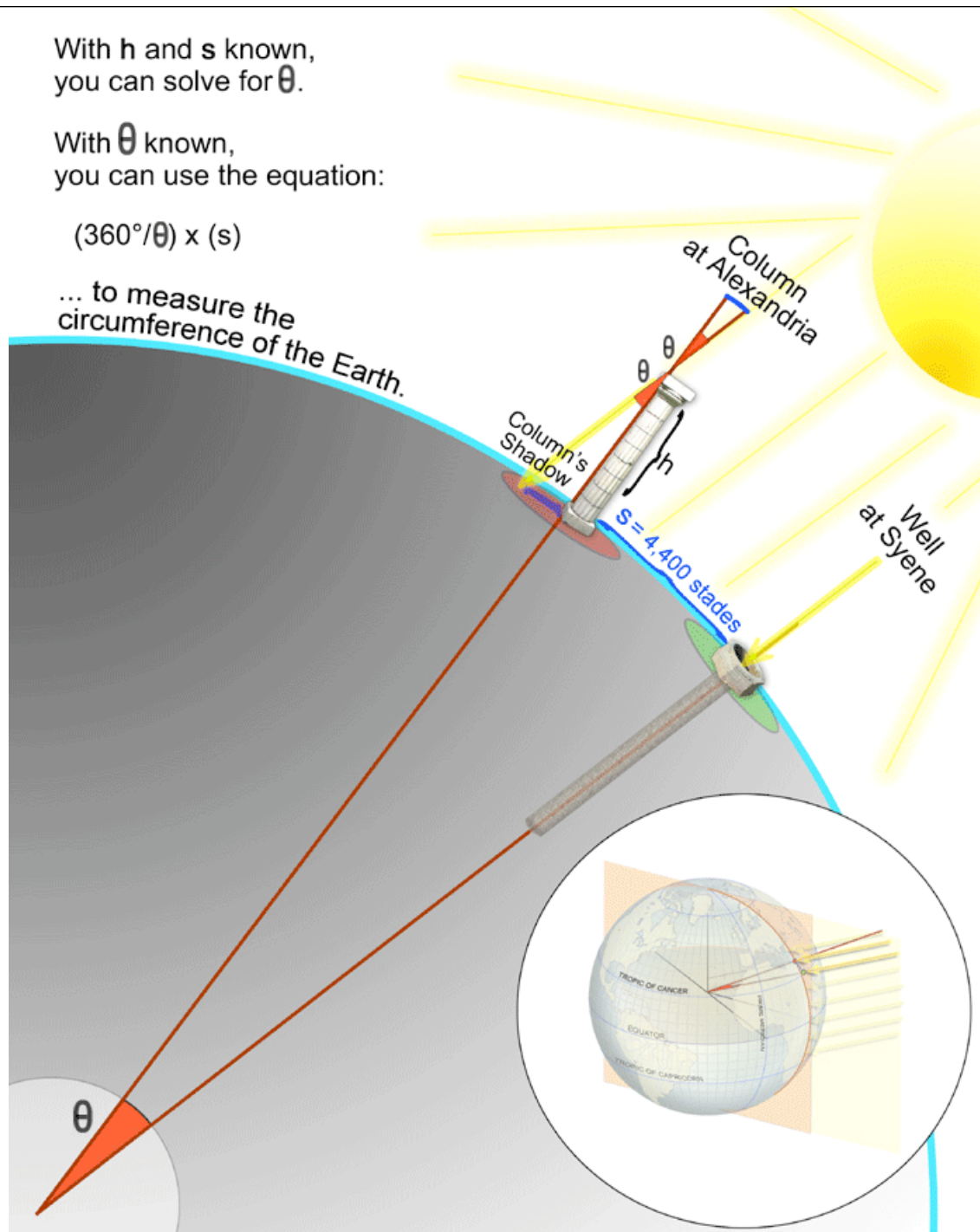
from: <http://oceanservice.noaa.gov/education/kits/geodesy>

With h and s known,
you can solve for θ .

With θ known,
you can use the equation:

$$(360^\circ/\theta) \times (s)$$

... to measure the
circumference of the Earth.



At the 1967 meeting of the IUGG held in Lucerne, Switzerland, the ellipsoid called GRS-67 ([Geodetic Reference System 1967](#)) in the listing was recommended for adoption. The new ellipsoid was not recommended to replace the International Ellipsoid (1924), but was advocated for use where a greater degree of accuracy is required. It became a part of the GRS-67 which was approved and adopted at the 1971 meeting of the IUGG held in Moscow. It is used in Australia for the Australian Geodetic Datum and in South America for the South American Datum 1969.

Reference ellipsoid name	Equatorial radius (m)	Polar radius (m)	Inverse flattening	Where used
Modified Everest (Malaya) Revised Kertau	6,377,304.063	6,356,103.038993	300.801699969	
Timbalai	6,377,298.56	6,356,097.55	300.801639166	
Everest Spheroid	6,377,301.243	6,356,100.228	300.801694993	
Maupertuis (1738)	6,397,300	6,363,806.283	191	France
Everest (1830)	6,377,276.345	6,356,075.413	300.801697979	India
Airy (1830)	6,377,563.396	6,356,256.909	299.3249646	Britain
Bessel (1841)	6,377,397.155	6,356,078.963	299.1528128	Europe, Japan
Clarke (1866)	6,378,206.4	6,356,583.8	294.9786982	North America
Clarke (1878)	6,378,190	6,356,456	293.4659980	North America
Clarke (1880)	6,378,249.145	6,356,514.870	293.465	France, Africa
Helmert (1906)	6,378,200	6,356,818.17	298.3	
Hayford (1910)	6,378,388	6,356,911.946	297	USA
International (1924)	6,378,388	6,356,911.946	297	Europe
NAD 27 (1927)	6,378,206.4	6,356,583.800	294.978698208	North America
Krassovsky (1940)	6,378,245	6,356,863.019	298.3	Russia
WGS66 (1966)	6,378,145	6,356,759.769	298.25	USA/DoD
Australian National (1966)	6,378,160	6,356,774.719	298.25	Australia
New International (1967)	6,378,157.5	6,356,772.2	298.24961539	
GRS-67 (1967)	6,378,160	6,356,774.516	298.247167427	
South American (1969)	6,378,160	6,356,774.719	298.25	South America
WGS-72 (1972)	6,378,135	6,356,750.52	298.26	USA/DoD
GRS-80 (1979)	6,378,137	6,356,752.3141	298.257222101	
NAD 83	6,378,137	6,356,752.3	298.257024899	North America
WGS-84 (1984)	6,378,137	6,356,752.3142	298.257223563	Global GPS
IERS (1989)	6,378,136	6,356,751.302	298.257	
IERS (2003)^[2]	6,378,136.6	6,356,751.9	298.25642	Global ITRS

The Geoid

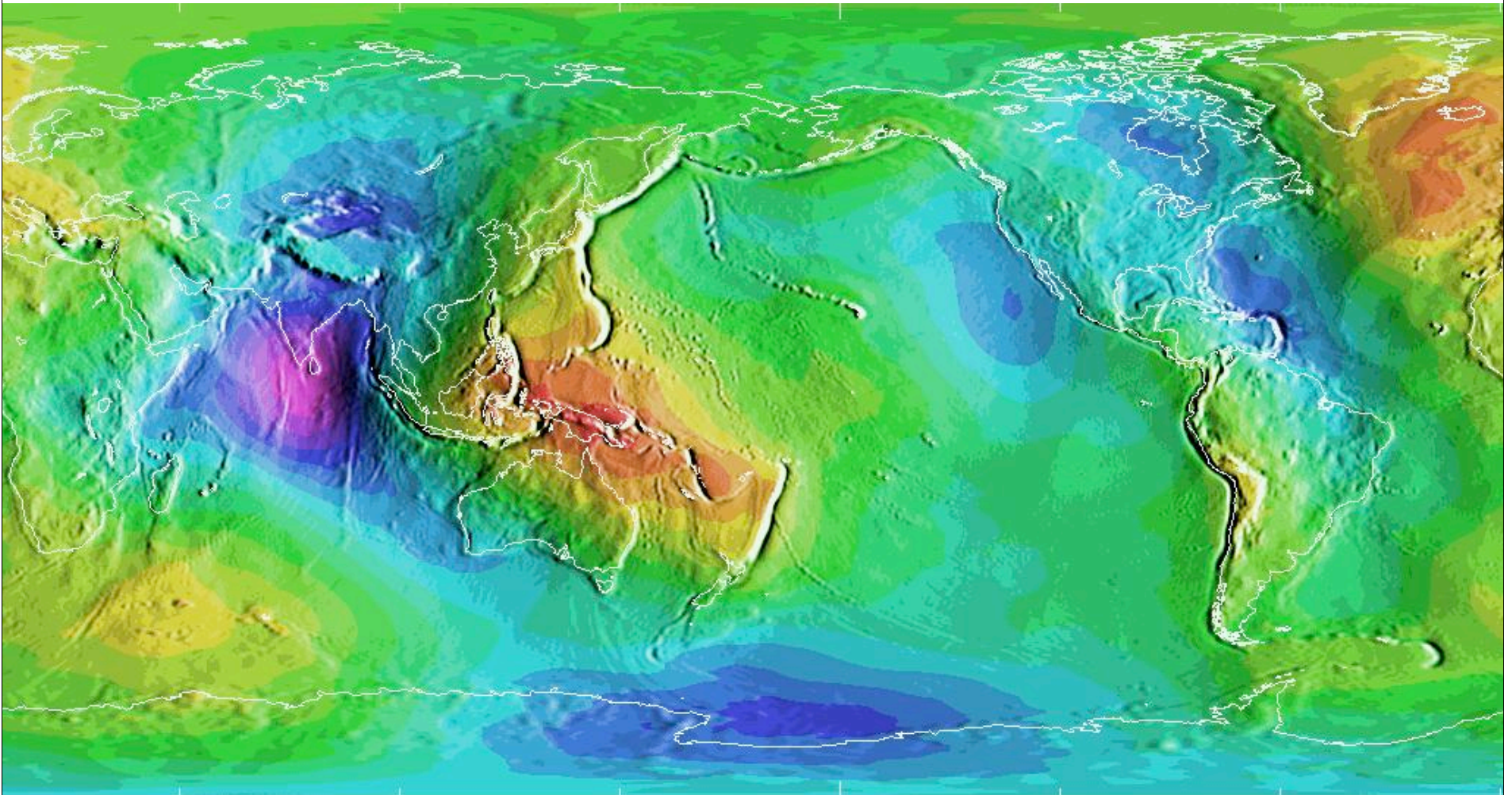
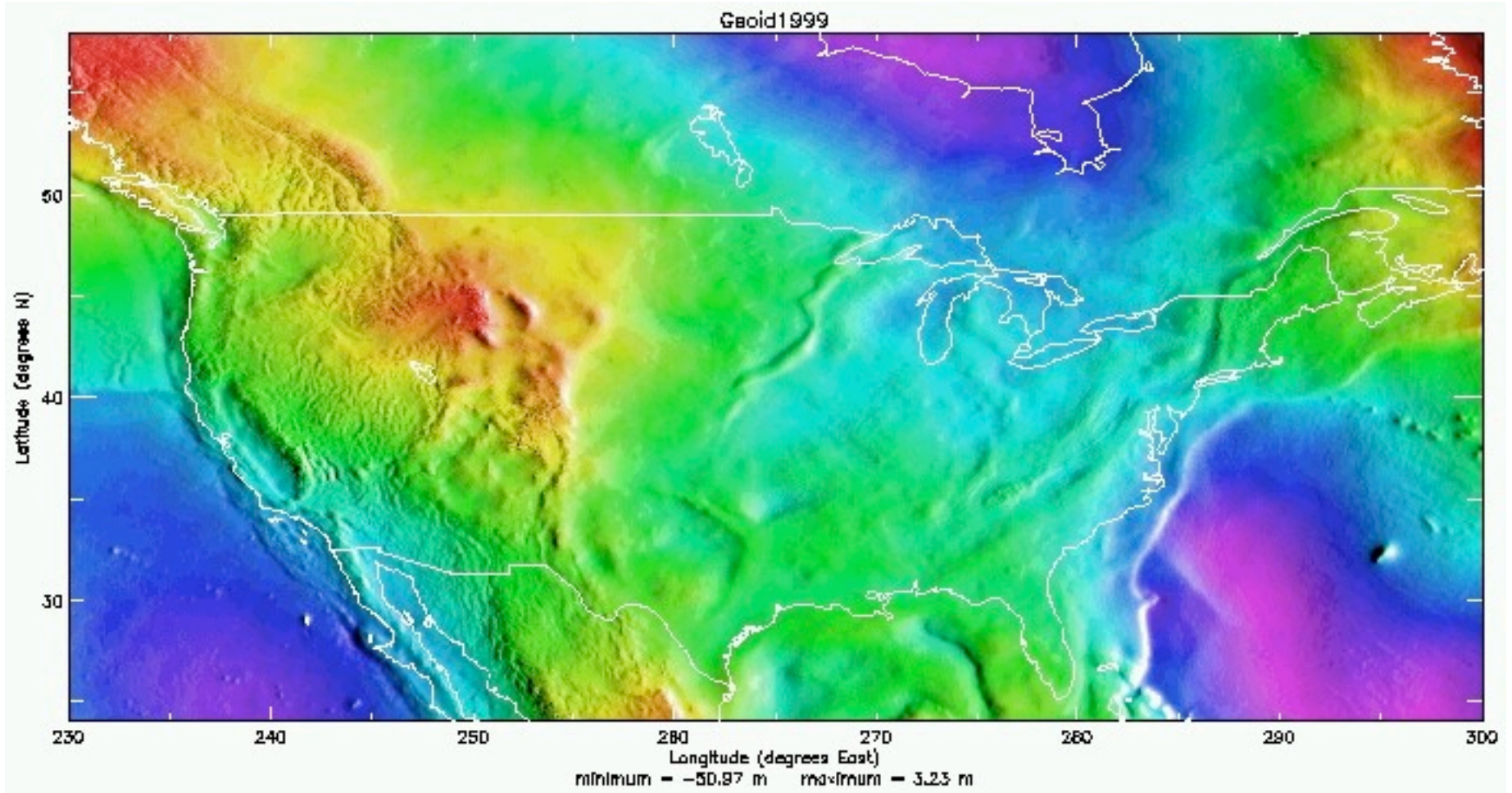


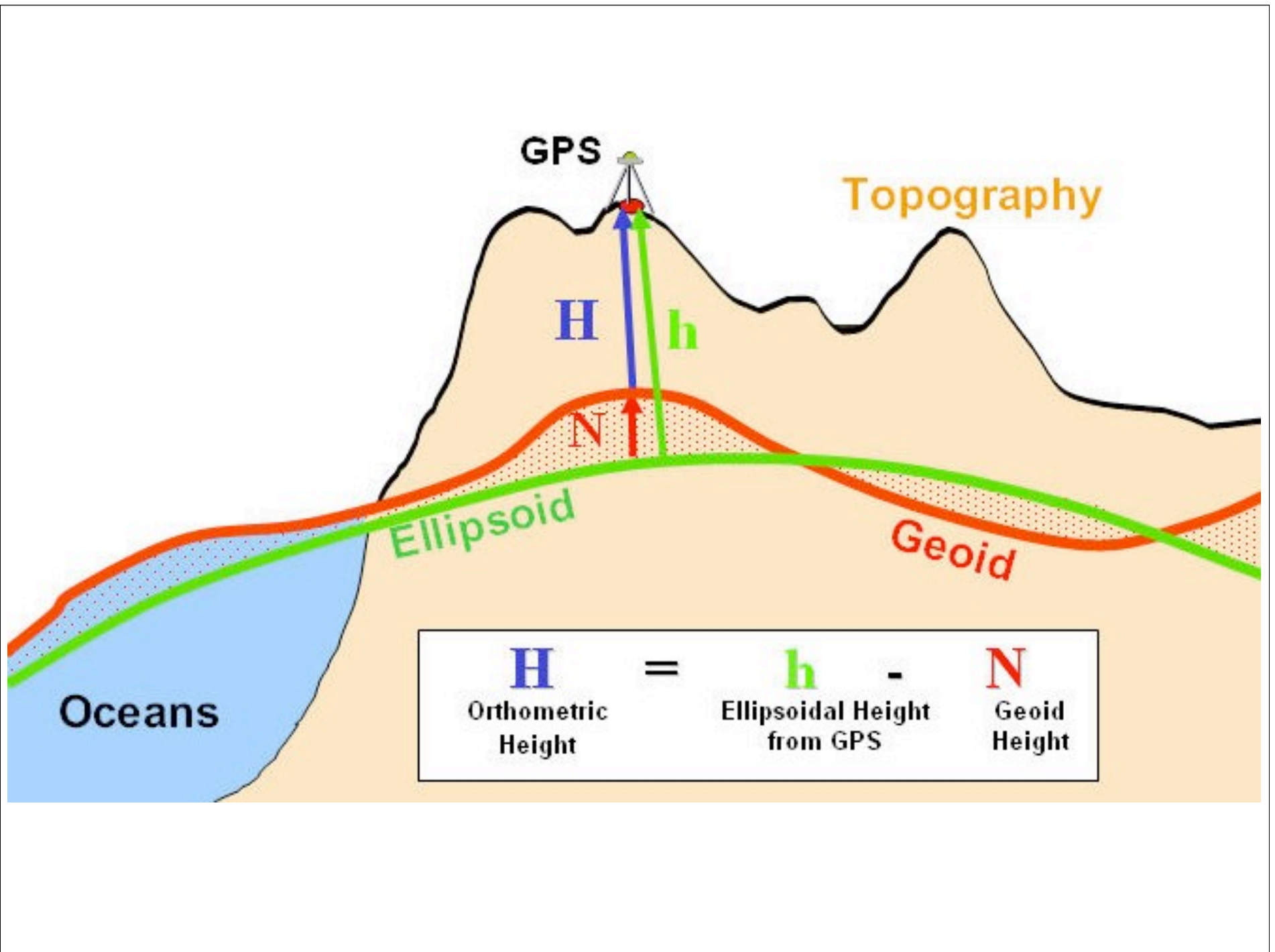
Image Name : ww15mgh; Boundaries : Lat -90N to 90N; Lon 0E to 360E;
Color Scale, Upper (Red) : 85.4 meters and higher; Color Scale, Lower (Magenta) :-107.0 meters and lower
Data Max value : 85.4 meters Data Min value :-107.0 meters Illuminated from the : East

figure taken from http://principles.ou.edu/earth_figure_gravity/geoid/index.html



GEOID99 is a refined model of the geoid in the United States, which supersedes the previous models *GEOID90*, *GEOID93*, and *GEOID96*. For the conterminous United States (CONUS), *GEOID99* heights range from a low of -50.97 meters (magenta) in the Atlantic Ocean to a high of 3.23 meters (red) in the Labrador Strait. However, these geoid heights are only reliable within CONUS due to the limited extents of the data used to compute it. *GEOID99* models are also available for Alaska, Hawaii, and Puerto Rico & the U.S. Virgin Islands.

See also: Smith, D. A., and D. R. Roman (2001), *GEOID99* and *G99SSS*: 1-arc-minute geoid models for the United States, *Journal of Geodesy*, 75, 469-490.



Piazza San Marcos, Venice Italy









The Point

- Global Sea Level Rise ongoing at the level of ~ 1 mm/yr
- Regional variations owing to different mechanisms behind sea level increase
- Coastal subsidence exacerbates effects of sea level rise
- Earth shape changes at local, global levels can contribute to site specific effects.
- Venice going down at ~ 1 mm/yr wrt Earth Center of Mass.

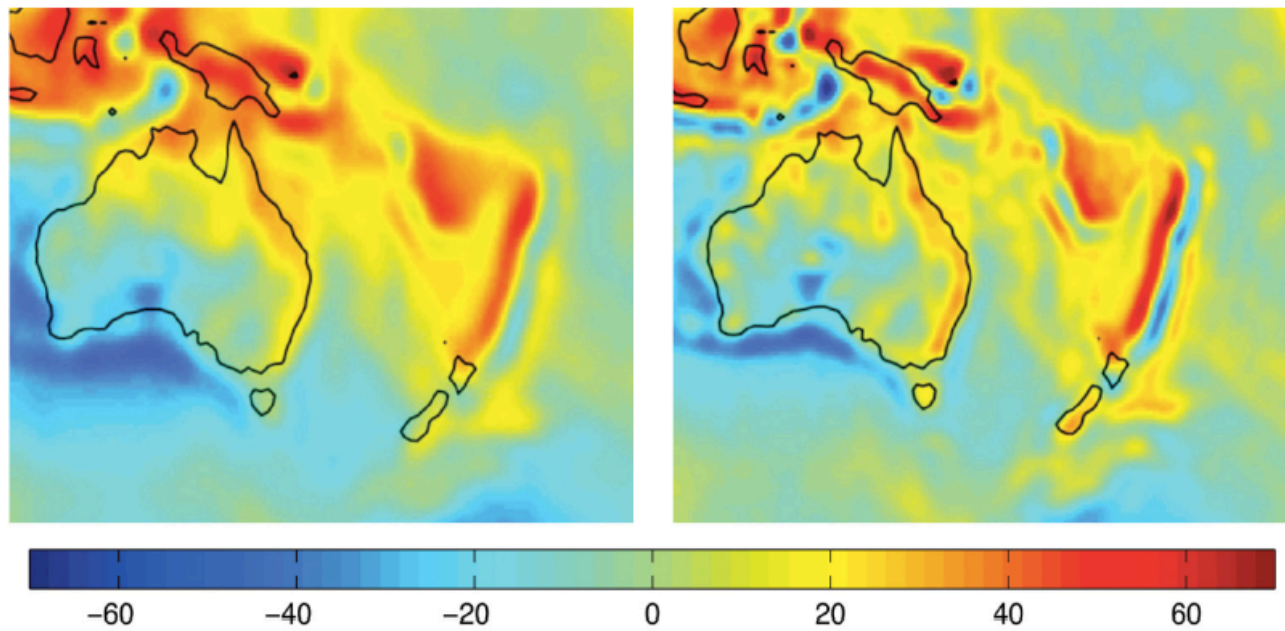
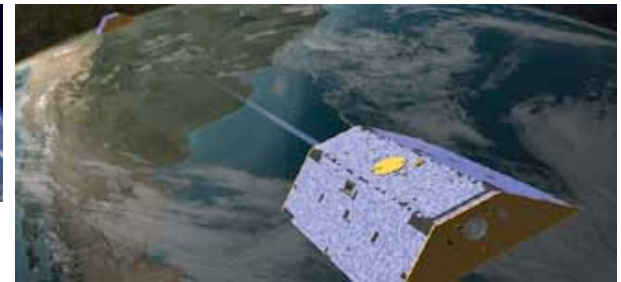


Figure 3. Improvement in resolution in gravity anomalies computed from GGM02S (right) compared to GGM01S (left) in the Tonga-Kermadec region. With the increased accuracy of the GGM02S model, less smoothing is required to remove artifacts and more detail is revealed. Units are mgal.

How Big Are These Gravity Variations?

- In previous figure gravity varied by ~ 100 mgals = 0.1 gals = $0.1 \text{ cm/s}^2 = .001 \text{ m/s}^2$
- Acceleration owing to Earth's surface gravity field is near 9.8 m/s^2
- Variation in gravity is around 1 part in 10^4 (.01%)

Geodynamic Significance of Geoid

- Equation from Coblentz et al.
- Equation from Turcotte & Schubert
- Can estimate variations in gravitational potential energy in the lithosphere
- Which can be used to estimate state of stress in the lithosphere owing to gravity forces.
- Which can be combined with plate boundary stress estimates to estimate stress on edges of the plates.

PE from geoid

PE from CRUST 2.0

b

